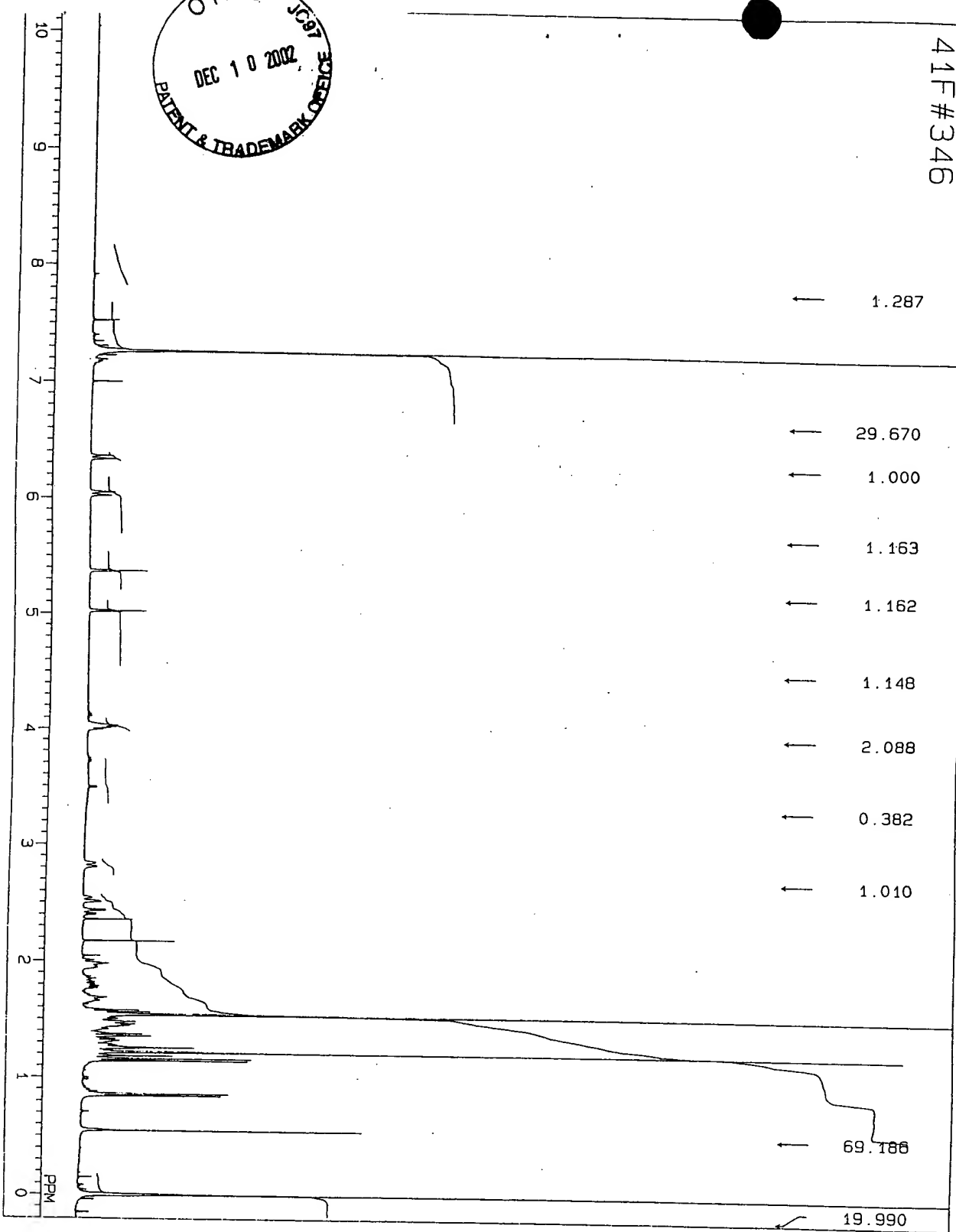


41F#346

Exhibit 1
Chart 1, p. 1
11:26:05



SLVNT CDCL₃
OBNUC 1H
OBFRQ 399.65 MHz
OBSET 124.00 kHz
OBFIN 10905.1 Hz
PW1 5.9 us
POINT 32768
SAMPO 32768
SCANS 9216
DUMMY 0
FREQU 5000.0 Hz
FILTR 5000 Hz
ACQTM 3.277 sec
PD 5.000 sec
AGAIN 25
BF 0.10 Hz
T1 0.0 %
T2 0.0 %
T3 90.0 %
T4 100.0 %
EXMOD SGNON
DFILE [100, 140] FN0346
SHMFL TH5
SPEED 15 Hz
OPERATOR J. SHIMODE

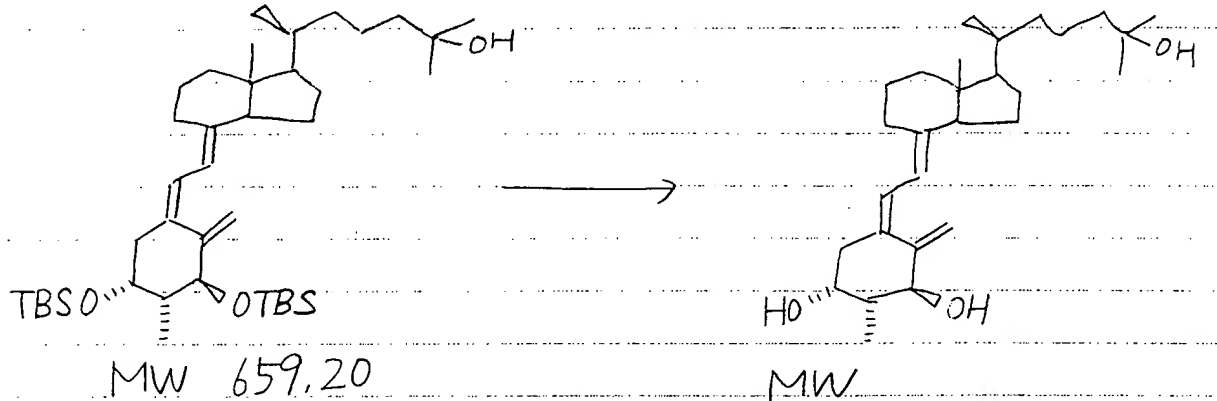


NSAIN		GOMR-41FF346		PEAK		MX INT		RESOL		EKF		05		06089-399784-90000000 KHS		
1	23	1	7-31370	0.08737	3103.76	5664	111-1319	0.0007754	PER	111-1319	0.0007754	PER	46	92-59404	0.18161	1015.63
2		2	7-31981	0.08494	3096.29	5620		0.0007754	PER	92-59762	0.181701	1002.50	47	92-59762	0.181701	1002.50
3		3	7-40225	0.05175	2929.20	6334		0.0007754	PER	2-41197	0.42023	976.50	48	2-41197	0.42023	976.50
4		4	7-79385	0.12111	2925.93	6345		0.0007754	PER	2-42899	0.43008	971.07	49	2-42899	0.43008	971.07
5		5	7-34194	0.07265	20745	2935.18		0.0007754	PER	1-38254	0.51818	962.22	50	1-38254	0.51818	962.22
6		6	7-34194	0.07265	20745	2935.18		0.0007754	PER	1-38254	0.51818	962.22	51	1-38254	0.51818	962.22
7		7	7-26027	1.00	0.00000	2902.53		0.0007754	PER	1-38254	0.51818	962.22	52	1-38254	0.51818	962.22
8		8	7-73563	0.43407	2863.64	6359		0.0007754	PER	1-38254	0.51818	962.22	53	1-38254	0.51818	962.22
9		9	7-22057	0.43407	2863.64	6359		0.0007754	PER	1-38254	0.51818	962.22	54	1-38254	0.51818	962.22
10		10	7-18469	0.18619	2842.31	6459		0.0007754	PER	1-38254	0.51818	962.22	55	1-38254	0.51818	962.22
11		11	7-17359	0.18619	2842.31	6459		0.0007754	PER	1-38254	0.51818	962.22	56	1-38254	0.51818	962.22
12		12	7-17359	0.18619	2842.31	6459		0.0007754	PER	1-38254	0.51818	962.22	57	1-38254	0.51818	962.22
13		13	7-17359	0.18619	2842.31	6459		0.0007754	PER	1-38254	0.51818	962.22	58	1-38254	0.51818	962.22
14		14	7-17359	0.08443	2854.00	6359		0.0007754	PER	1-38254	0.51818	962.22	59	1-38254	0.51818	962.22
15		15	6-33591	0.3832	2776.94	9384		0.0007754	PER	1-38254	0.51818	962.22	60	1-38254	0.51818	962.22
16		16	6-33591	0.41519	2942.42	7737		0.0007754	PER	1-38254	0.51818	962.22	61	1-38254	0.51818	962.22
17		17	6-33126	0.47927	2731.13	9127		0.0007754	PER	1-38254	0.51818	962.22	62	1-38254	0.51818	962.22
18		18	6-01905	0.076305	2117.60	8127		0.0007754	PER	1-38254	0.51818	962.22	63	1-38254	0.51818	962.22
19		19	6-01905	0.09537	169.85	1039		0.0007754	PER	1-38254	0.51818	962.22	64	1-38254	0.51818	962.22
20		20	5-37072	0.35632	2148.44	9011		0.0007754	PER	1-38254	0.51818	962.22	65	1-38254	0.51818	962.22
21		21	5-36944	0.36944	196.61	9017		0.0007754	PER	1-38254	0.51818	962.22	66	1-38254	0.51818	962.22
22		22	5-36836	0.36944	2144.78	9023		0.0007754	PER	1-38254	0.51818	962.22	67	1-38254	0.51818	962.22
23		23	5-02939	0.39430	169.85	1039		0.0007754	PER	1-38254	0.51818	962.22	68	1-38254	0.51818	962.22
24		24	5-02173	0.19566	2007.45	9473		0.0007754	PER	1-38254	0.51818	962.22	69	1-38254	0.51818	962.22
25		25	5-01753	0.18787	161.85	1039		0.0007754	PER	1-38254	0.51818	962.22	70	1-38254	0.51818	962.22
26		26	4-131328	0.08535	161.85	1039		0.0007754	PER	1-38254	0.51818	962.22	71	1-38254	0.51818	962.22
27		27	4-11195	0.09201	169.85	10633		0.0007754	PER	1-38254	0.51818	962.22	72	1-38254	0.51818	962.22
28		28	4-05749	0.17255	161.85	10743		0.0007754	PER	1-38254	0.51818	962.22	73	1-38254	0.51818	962.22
29		29	4-04349	0.04300	161.85	10754		0.0007754	PER	1-38254	0.51818	962.22	74	1-38254	0.51818	962.22
30		30	4-03128	0.36591	161.85	10754		0.0007754	PER	1-38254	0.51818	962.22	75	1-38254	0.51818	962.22
31		31	4-01601	0.54112	160.53	10790		0.0007754	PER	1-38254	0.51818	962.22	76	1-38254	0.51818	962.22
32		32	4-00837	0.05572	1602.48	10860		0.0007754	PER	1-38254	0.51818	962.22	77	1-38254	0.51818	962.22
33		33	3-99311	0.28851	169.85	10920		0.0007754	PER	1-38254	0.51818	962.22	78	1-38254	0.51818	962.22
34		34	3-73567	0.09817	169.85	11159		0.0007754	PER	1-38254	0.51818	962.22	79	1-38254	0.51818	962.22
35		35	3-72670	0.10543	169.85	11159		0.0007754	PER	1-38254	0.51818	962.22	80	1-38254	0.51818	962.22
36		36	3-72212	0.10755	168.04	11175		0.0007754	PER	1-38254	0.51818	962.22	81	1-38254	0.51818	962.22
37		37	3-70914	0.0923	161.85	11175		0.0007754	PER	1-38254	0.51818	962.22	82	1-38254	0.51818	962.22
38		38	3-73563	0.05572	165.83	11175		0.0007754	PER	1-38254	0.51818	962.22	83	1-38254	0.51818	962.22
39		39	3-74542	0.31037	159.85	11175		0.0007754	PER	1-38254	0.51818	962.22	84	1-38254	0.51818	962.22
40		40	3-74542	0.31037	159.85	11175		0.0007754	PER	1-38254	0.51818	962.22	85	1-38254	0.51818	962.22
41		41	3-70684	0.25158	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	86	1-38254	0.51818	962.22
42		42	3-61311	0.25007	159.85	11175		0.0007754	PER	1-38254	0.51818	962.22	87	1-38254	0.51818	962.22
43		43	3-61311	0.25007	159.85	11175		0.0007754	PER	1-38254	0.51818	962.22	88	1-38254	0.51818	962.22
44		44	3-60504	0.18161	161.85	11175		0.0007754	PER	1-38254	0.51818	962.22	89	1-38254	0.51818	962.22
45		45	3-60504	0.18161	161.85	11175		0.0007754	PER	1-38254	0.51818	962.22	90	1-38254	0.51818	962.22
46		46	3-59755	0.34700	100.50	11175		0.0007754	PER	1-38254	0.51818	962.22	91	1-38254	0.51818	962.22
47		47	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	92	1-38254	0.51818	962.22
48		48	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	93	1-38254	0.51818	962.22
49		49	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	94	1-38254	0.51818	962.22
50		50	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	95	1-38254	0.51818	962.22
51		51	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	96	1-38254	0.51818	962.22
52		52	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	97	1-38254	0.51818	962.22
53		53	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	98	1-38254	0.51818	962.22
54		54	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	99	1-38254	0.51818	962.22
55		55	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	100	1-38254	0.51818	962.22
56		56	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	101	1-38254	0.51818	962.22
57		57	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	102	1-38254	0.51818	962.22
58		58	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	103	1-38254	0.51818	962.22
59		59	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	104	1-38254	0.51818	962.22
60		60	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	105	1-38254	0.51818	962.22
61		61	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	106	1-38254	0.51818	962.22
62		62	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	107	1-38254	0.51818	962.22
63		63	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22	108	1-38254	0.51818	962.22
64		64	3-59755	0.41519	169.85	11175		0.0007754	PER	1-38254	0.51818	962.22				



4.5

#346



{ #345のworkup

CSA

MeOH

11mg

1mL

20:30~

rtかくはん後 反応液から MeOHを

とばし水を加え EA抽出

11:00

brine洗い \cdot $MgSO_4$ 上 月水

ろ過 エーベル

シリカゲルカラムで分離後 ~~2.1mg~~ 4.5mg

HPLCカラム (ODS(18)) で分離, (Y.31%)

RP-18

Exhibit 1
Note 1

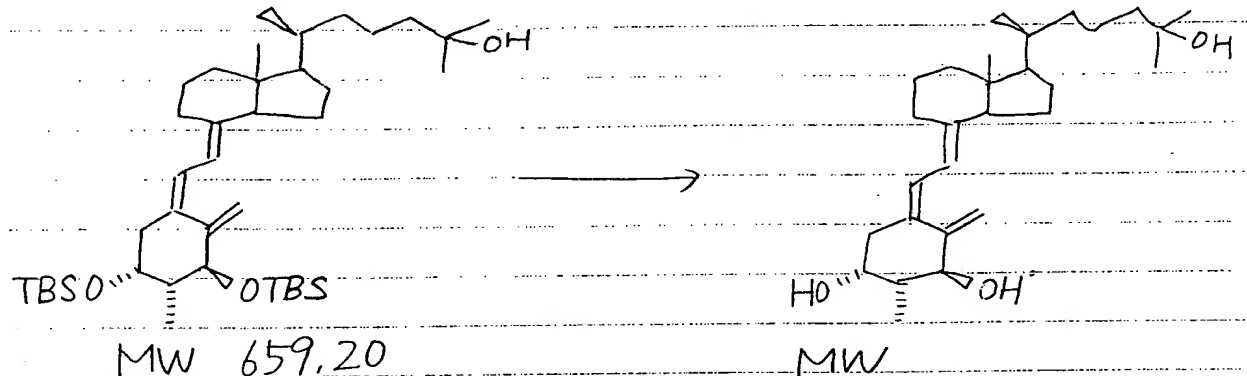
Experimental note of compound synthesis with English translation

Compound (68) / 20epi Aa / # 346



4.5

#346



{ #345のworkup

{ CSA
MeOH

11mg
1ml

20:30~

[rt かくはん後 反応液から MeOH を
とばし 水を加え EA 抽出
brine 洗い MgSO₄ 上 脱水
ろ過、エバボルト]

11:00

[シリカゲルカラムで 分離後 etha]
HPLC カラム (ODS (18)) で 分離,
RP-18 4.5mg
(y. 31%)

After stirring at rt, MeOH was evaporated from reaction mixture,
water was added and extracted with EA
washed with brine, dried over MgSO₄
filtered, evaporated

[After separation by silica gel column chromatography
separation by HPLC column (ODS (18))]



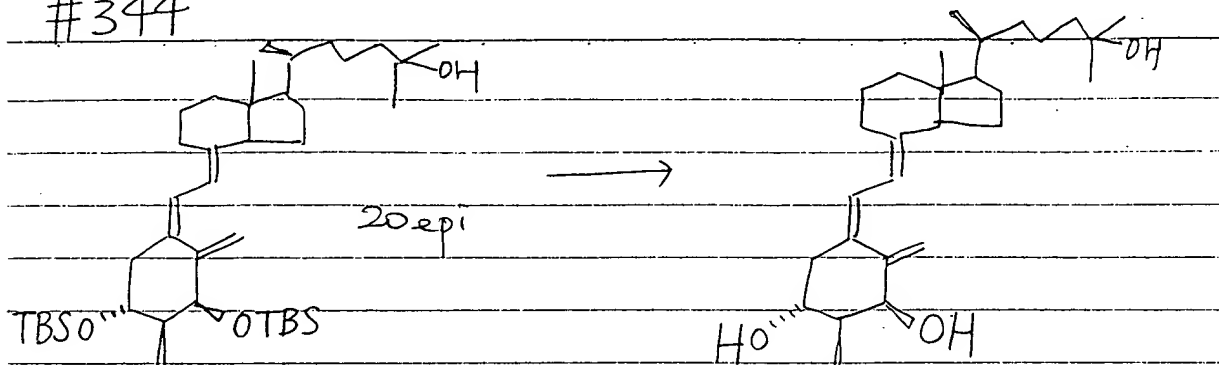
33.8904
9206

30.2

33.5847
594

10 mg

#344



MW

MW 430.67

{ #343 木ゴ"体 work up

{ CSA MW 232.30 11mg
MeOH 1 ml

Ar-T rt カル (はん) 14:20 ~
~50 ml

9:00

MeOHを留去し、水を加え EA抽出、brine洗い。

MgSO₄上脱水、3回: エバーベレット。

シリカゲルカラム (Φ 0.9 cm / 10 cm height, EA=n-hex = 1 = 1)

1回精製

9.3mg (y. 63%) → HPLC 分離

EA=n-hex = 1 : 1

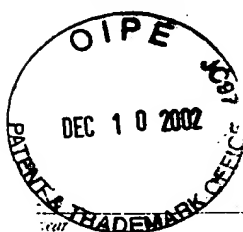
hvacn →	3-OH free?	0
	UV	赤
	UV	UV & UVR
	UV	UV & UVR → 170 nm?
	UV	UV & UVR → 210 nm?
SM	RM	SM

KODAK SAFETY FILM SERIES

Exhibit 1
Note 2

Experimental note of compound synthesis with English translation

Compound (72) / 20epi Ds / # 344

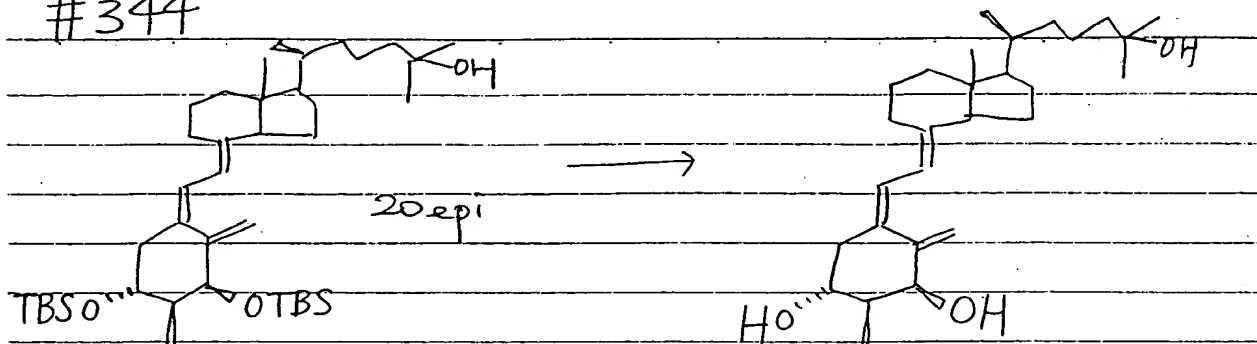


33.8904
920

33.5847
594

10 mg

#344



MW

MW 430.67

[protective material]

{ #343 [ホゴ体] work up

{ CSA MW 232.30 11mg [stirring under Ar at rt]
MeOH 1 ml

[Ar下 混合 (はん)
14:20 ~

9:00

~50ml

MeOHを留去し、水を加え、EA抽出、brine洗浄。

MgSO₄上層水、30:1 H₂O¹下層。

シリカゲルカラム (φ0.9 cm / 10cm height, EA=n-Hex = 1:1)

1:2精製!

9.3mg (y. 63%) → HPLCで分離。

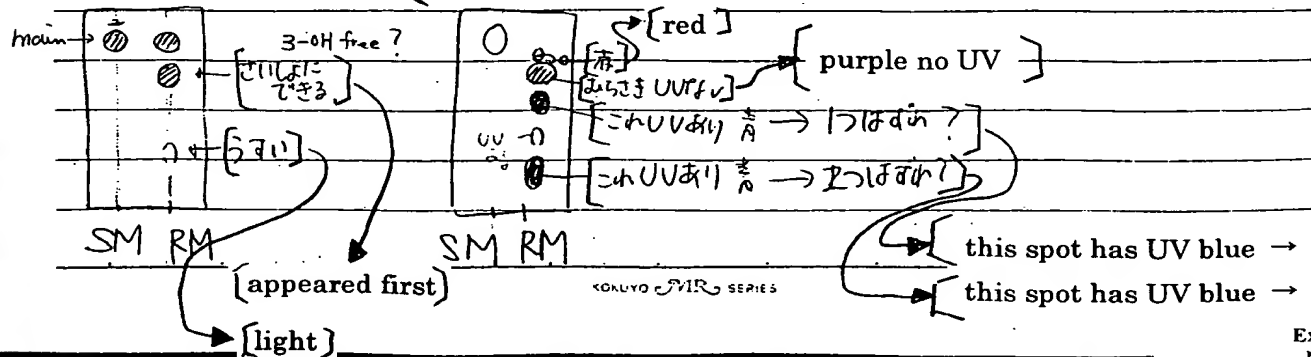
MeOH was distilled away, water was added, extracted with EA, washed with brine

dried over MgSO₄, dehydration, filtration, evaporation

purification by silica-gel column chromatography

(φ0.9 cm 10 cm height, EA/n-Hex = 1:1)

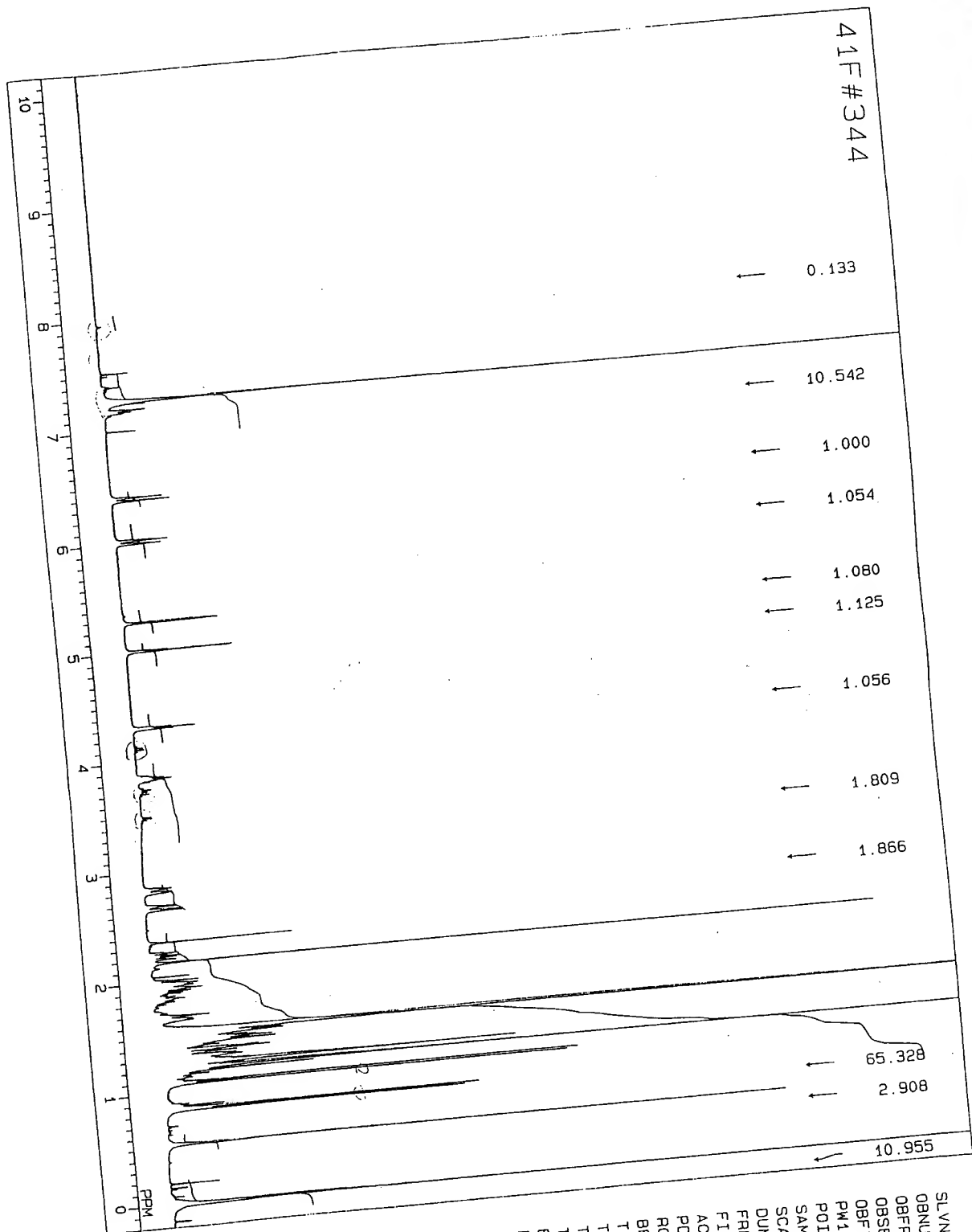
→ Separation by HPLC



this spot has UV blue → one removed?

this spot has UV blue → two removed?

OIPE
DEC 10 2002
TRADEMARK



SLVNT CDCL₃
OBNUC ¹H
OBFRQ 399.65 MHz
OBSET 124.00 kHz
OBFIN 10905.1 Hz
PW1 5.9 us
POINT 32768
SAMPO 9216
SCANS 0
DUMMY 5000.0 Hz
FREQU 5000 Hz
FILTR 3.277 sec
ACQTM 5.000 sec
PD 24
AGAIN 0.10 Hz
BF 0.0 %
T1 0.0 %
T2 90.0 %
T3 100.0 %
T4 100.0 %
EXMOD SGNDN
DFTLE [110, 140] FN0344
SHMFL TH5
SPEED 15 Hz
OPERATOR J. SHIMODE

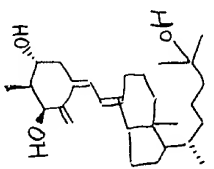


Exhibit 1
Chart 2, p. 1
10:58:02

PEAK		-10.55140	
NYINT	193		
RESOL	9961.4500		
EPRF			
OBS	0.0007754 PPM		
AB08S-399784-9000000 KHz			
NRNIN-41P0344		22	
NO.	PPM	INT(%)	FREQ(Hz) POSITION BAR GRAPH
1	7.51981	0.51055	3006.29
2	7.49843	0.13021	2997.74
3	7.40336	0.12475	2961.73
4	7.40530	0.12811	2780.51
5	7.40225	0.11421	2959.29
6	7.39814	0.26281	2956.83
7	7.39885	0.30828	2955.93
8	7.27601	0.81013	2907.02
9	7.26103	100.00000	2902.83
10	7.24347	0.52661	2897.81
11	7.23613	0.77035	2893.68
12	7.18659	0.76418	2877.31
13	7.17782	0.42273	2869.57
14	7.16790	0.44628	2865.80
15	7.16637	0.50551	2864.99
16	7.16835	0.47254	2863.38
17	7.15798	0.35221	2861.63
18	7.18042	0.13947	2856.61
19	6.99691	0.56436	2829.70
20	6.40351	0.31185	2580.73
21	6.37706	0.19172	2582.9
22	6.05316	0.58532	2408.75
23	5.99781	0.83247	2387.46
24	5.28089	1.31533	2171.21
25	5.27850	1.69251	2110.39
26	5.27550	1.72759	2107.99
27	5.27335	1.62102	2109.15
28	5.16177	0.75333	2005.62
29	5.01162	0.974912	2003.48
30	5.00684	1.89288	2001.65
31	4.31372	0.71248	1724.59
32	4.30303	1.15135	1720.28
33	4.29311	0.75016	1716.31
34	4.13081	0.16040	1651.31
35	4.1295	0.17989	1644.29
36	3.87631	0.20966	1549.68
37	3.86334	0.337502	1544.49
38	3.85647	0.49772	1541.75
39	3.85265	0.39111	1540.22
40	3.84425	0.63931	1536.87
41	3.83462	0.37241	1533.81
42	3.83820	0.51341	1532.02
43	3.82517	0.36634	1522.24
44	3.81296	0.23918	1524.35
45	3.76334	0.10240	1504.52
46	3.75723	0.10787	1502.08
47	3.74554	0.26683	1497.80
48	3.74425	0.15079	1496.69
49	3.73831	0.18680	1494.75
50	3.72973	0.13429	1491.09
51	3.72933	0.16258	1489.56
52	3.72135	0.16116	1487.73
53	3.70838	0.151202	1482.54
54	3.70532	0.20943	1481.32
55	3.49222	0.14225	1398.93
56	3.49777	0.15752	1394.95
57	3.48546	0.22505	1393.43
58	3.47917	0.13066	1387.63
59	3.84500	0.49128	1132.38
60	2.83510	0.35204	1132.38
61	2.81372	0.48347	1133.42
62	2.80407	0.40107	1124.98
63	2.59185	0.53921	1076.02
64	2.68166	0.56430	1072.08
65	2.65800	0.65322	1004.62
66	2.64909	0.63903	1098.65
67	2.63571	2.6120	1481.77
68	2.25879	0.30723	1296.64
69	2.30215	0.54138	1295.08
70	2.22518	0.46140	1085.08
71	2.29582	0.45630	1072.08
72	2.17751	13.0091	1252.6
73	2.12335	1.3511	1343.7
74	1.95579	0.68311	886.33
75	2.00115	0.82413	803.22
76	1.98366	0.81436	793.15
77	1.97463	0.6546	799.16
78	1.96564	0.72810	785.83
79	1.95992	0.68387	745.18
80	1.97074	0.58573	771.45

Exhibit 1



Experimental note of VDR binding affinity with English translation
Compound (68) / 20epi Aa / # 346 and Compound (72) / 20epi Ds / # 344

Experiment of Bovine Thymus VDR binding affinity (# 7)

- ① Make phosphate-potassium buffer Keeping at 4°C
- ② Diluted solution series of $1\alpha,25(\text{OH})_2\text{D}_3$, #344, #346
- ③ Concentration preparation of [26,27-methyl ^3H] $1\alpha,25(\text{OH})_2\text{D}_3$ solution
Take 100 μL and evaporate Add 6.25 mL of Japanese pharmacopeia grade ethanol
- ④ Pour sample / 50 μL Japanese pharmacopeia grade ethanol (②) into disposable culture tube (12 x 75 mm IWAKI) in concentration order (from thin to dense)
(like ⑭ ⑯ → ⑮)
⑯ → ⑯ are Japanese pharmacopeia grade ethanol only (by dispenser)
- ⑤ Make receptor solution (lot 110431 YAMASA)
Pour 5 mL of phosphate-potassium buffer (①) into a vessel containing thymus receptor and dissolve the receptor gently. Add further 50 mL of the buffer and stir gently
- ⑥ Add 500 μL of the receptor solution to each tubes except blank (⑯ ⑯ ⑯ ⑯)
Add 500 μL of the buffer solution to each blank tube
- ⑦ Stir by vortex, avoid forming
- ⑧ Pre incubate at rt for 1 hr
Put the top on the tubes by plastic wrap & aluminum foil
13:40 ~ 14:40 rt approximately 22°C

RI room

⑨ Add 50 μ L of the hot solution (③) to each tubes by dispenser
In case of hot only count (⑨ ⑩ ⑪ ⑫), hot solution is added to vial tube

⑩ Stir by vortex, avoid forming

⑪ Put the top on the tubes by plastic wrap, put the tubes into 4°C refrigerator in RI room, and stand overnight

15:10~

97	16217.7 dpm
98	16349.9
99	16280.0
100	16634.8
101	54.3
102	28.3
103	42.7
104	56.9
	Average 16370 dpm
	" 45 dpm

Add 10 mL of ACS-II and measure radioactivity count for 1 min by Aloka A
Stand rt and measure radioactivity count for 2 min tomorrow

$$\left. \begin{array}{l} 16370 \text{ dpm} = 273 \text{ dps} = 273 \text{ Bq} \\ 11.4 \text{ GBq / mg therefore } 24 \text{ pg / tube} \end{array} \right\}$$

~9:25

⑫ Put out the yesterday's samples from the refrigerator in RI room and add 200 μ L of DCC solution (lot M602 YAMASA) to each tubes by dispenser except total count tubes (⑬ ⑭ ⑮ ⑯)

Add the buffer solution ① to each total count tubes

⑬ Vortex tubes

⑭ Stand for 30 min at 4°C 9:50~10:20
 10:30~10:40

⑮ Centrifuge at 3000 rpm for 10 min at 0°C

⑯ Transfer 500 μ L of supernatant to 20 mL WHEATON vial

Lay ice on tray and put tube on the ice

in concentration order (from thin to dense) ① → ⑭ same pipetter tip
Change pipetter tip ⑮ → ⑯

⑰ Add 9.5 mL of ACS-II to each tubes, shake, and measure radioactivity count (2 min)
Aloka A

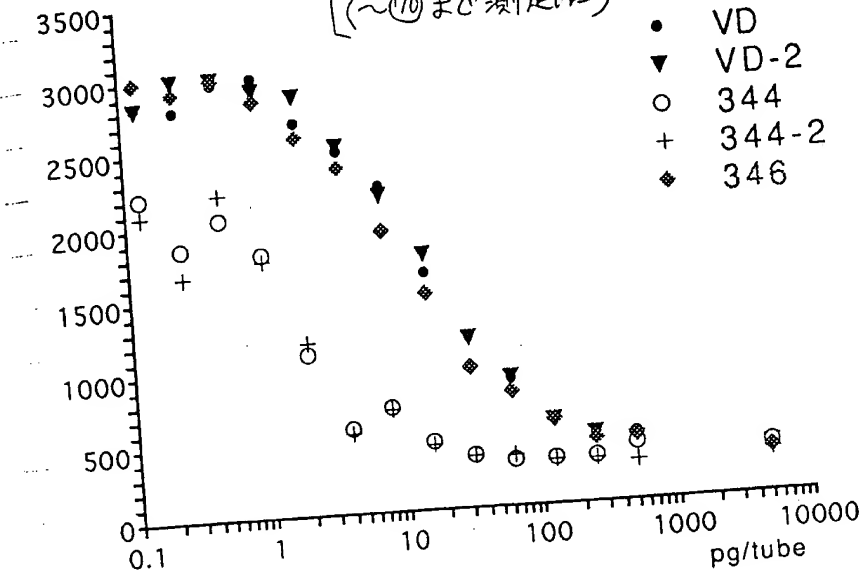
☆ ハリウッド
 ☆ バイアル
 ☆ ハリウッド
 ☆ ベンツラン 1000
 ☆ ベンツラン 200
 ☆

4.11.7 to Cdr.

No. _____
year _____ month _____ day _____
()

Data #B7

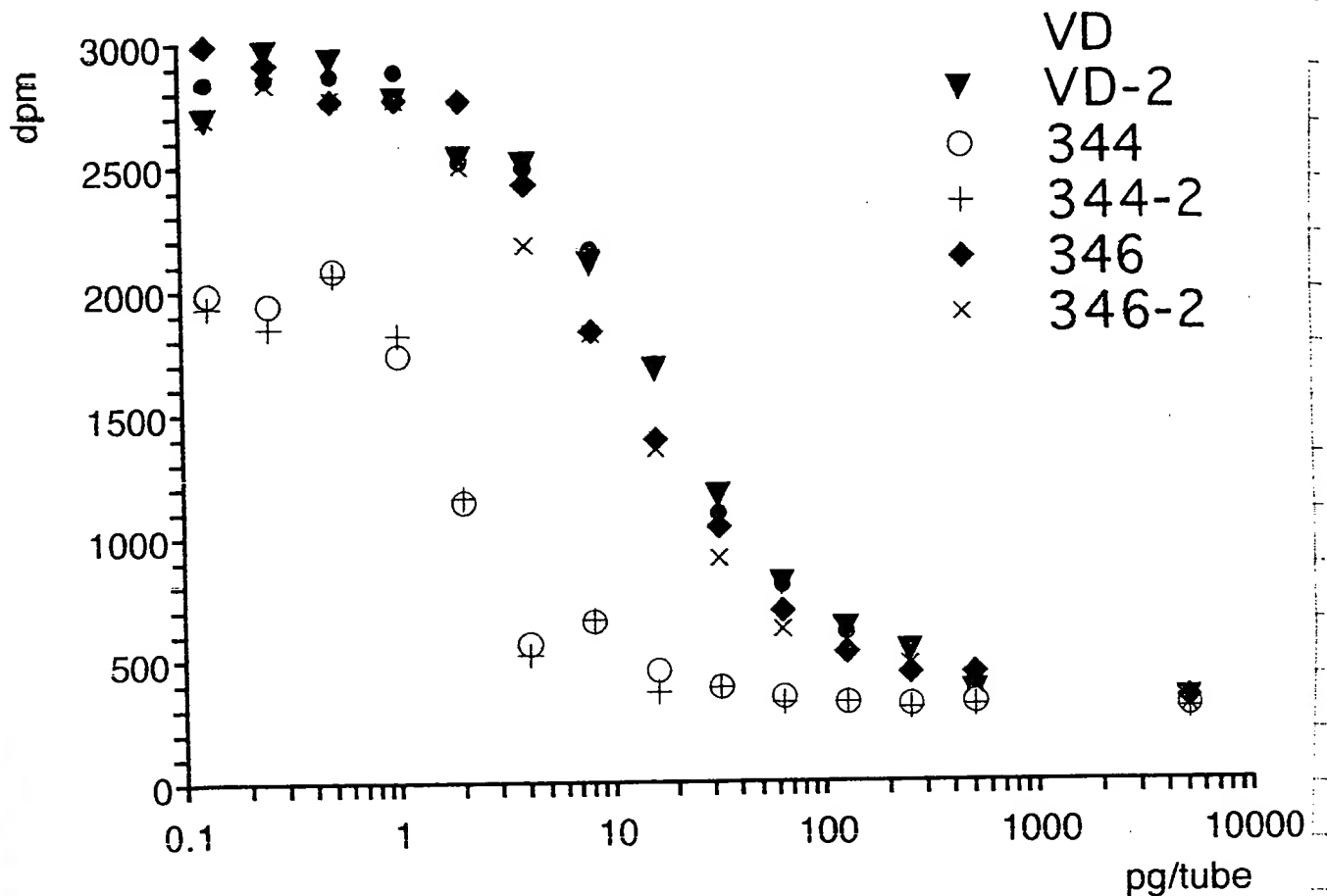
[Aloka C で 1 min 測定 (Tc の)
 (~⑦) まで 測定 は)



[This shows the results of 1 min measuring by Aloka C
 (measured to ~⑦)

		#344										#346	
150 μ l	1d25(OH)2 VD3	29	308	44	296	58	338	71	305				
5 ng		325	30	325	44	312	58	445	72	386			
500 pg		357	16	363	30	318	45	302	59	445	73	477	
250		444	17	529	31								
125		608	18	623	32	326	46	324	60	528	74	573	
63		802	19	806	33	349	49	326	61	698	75	623	
32		1094	20	1166	34	391	48	387	62	1041	96	913	
16		1701	21	1676	35	458	49	369	63	1395	77	1357	
8		2164	22	2109	36	658	50	663	64	1834	78	1822	
4		2494	23	2511	37	568	51	520	65	2428	79	2180	
2		2519	24	2536	38	1145	52	1161	66	2766	80	2499	
1		2879	25	2768	39	1739	53	1819	69	2768	81	2763	
0.5		2862	26	2924	40	208	54	2062	68	2762	82	2768	
0.25		2851	27	2959	41	1942	55	1847	69	2910	83	2834	
0.13		2839	28	2690	42	1987	56	1932	70	2990	84	2694	

#B7



	pg/tube	VD	VD-2	344	344-2	346	346-2	dpm
0	5000.0	290.00	325.00	308.000	296.00	338.00	305.00	
1	500.00	357.00	363.00	325.000	312.00	445.00	386.00	
2	250.00	444.00	529.00	318.000	302.00	445.00	477.00	
3	125.00	608.00	623.00	326.000	324.00	528.00	573.00	
4	63.000	802.00	806.00	349.000	326.00	698.00	623.00	
5	32.000	1094.0	1166.0	391.000	387.00	1041.0	913.00	
6	16.000	1701.0	1676.0	458.000	369.00	1395.0	1357.0	
7	8.0000	2164.0	2109.0	658.000	663.00	1834.0	1822.0	
8	4.0000	2494.0	2511.0	568.000	520.00	2428.0	2180.0	
9	2.0000	2519.0	2536.0	1145.00	1161.0	2766.0	2499.0	
10	1.0000	2879.0	2768.0	1739.00	1819.0	2768.0	2763.0	
11	0.50000	2862.0	2924.0	2081.00	2062.0	2762.0	2768.0	
12	0.25000	2851.0	2959.0	1942.00	1847.0	2910.0	2834.0	
13	0.13000	2839.0	2690.0	1987.00	1932.0	2990.0	2694.0	

<Results>

$$\text{blank} = 224 + 166 + 174 + 311 / 4 = 218$$

$$0 = 2744 + 2982 + 3149 + 3048 / 4 = 2980$$

Bound[%] was calculated as follows: Subtract 218 which is average value of blank from all experimental values, then this value divides by (subtract 218 from 2980 which is average value of drug 0)(2980 - 218 = 2762) and multiply 100

$$\text{total count} = 7965 + 8280 + 8052 + 8325 / 4 = 8155 \text{ dpm}$$

8155 / 60 dps = 136 Bq As I put 500 μ L from 800 μ L and measured radioactivity count

$$136 \times 8 / 5 = 217 \text{ Bq}$$

$$11.4 \text{ GBq / mg therefore } 19 \text{ pg / tube}$$

As average added amount is 16257 dpm

from 271 Bq

$$24 \text{ pg / tube}$$

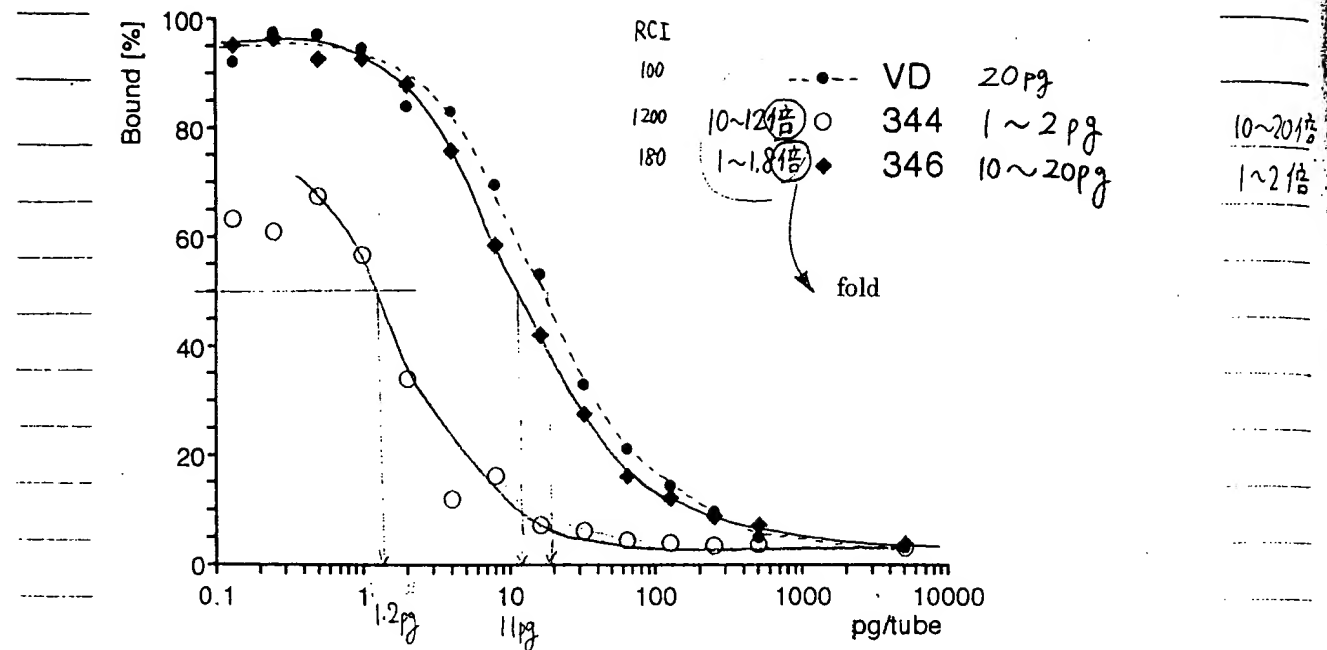
Approximately 80% of hot receptor exists in solution
and the rest should absorb an inside wall of glass tube

$$217 \text{ Bq / tube} = 217 / 4.85T / (50 + 500 + 50) \mu\text{L}$$
$$= 0.075 \text{ nM}$$

Or, it may exists as $1\alpha 25(\text{OH})_2$ and the rest may count of decompose stuff

Bovine
Chicken

#B7(edit)



pg/tube	VD	VD-2	VD-	344	344-2	344-	346	346-2	346-
5000.0	2.6068	3.8740	3.2404	3.25851	2.8240	3.0413	4.3447	3.1499	3.7473
500.00	5.0326	5.2498	5.1412	3.87400	3.4033	3.6387	8.2187	6.0825	7.1506
250.00	8.1825	11.260	9.7212	3.62056	3.0413	3.3309	8.2187	9.3773	8.7980
125.00	14.120	14.663	14.392	3.91021	3.8378	3.8740	11.224	12.853	12.038
63.000	21.144	21.289	21.217	4.74294	3.9102	4.3266	17.379	14.663	16.021
32.000	31.716	34.323	33.020	6.26358	6.1188	6.1912	29.797	25.163	27.480
16.000	53.693	52.788	53.240	8.68936	5.4671	7.0782	42.614	41.238	41.926
8.0000	70.456	68.465	69.461	15.9305	16.112	16.021	58.508	58.074	58.291
4.0000	82.404	83.020	82.712	12.6720	10.934	11.803	80.014	71.035	75.525
2.0000	83.309	83.925	83.617	33.5626	34.142	33.852	92.252	82.585	87.419
1.0000	96.343	92.324	94.334	55.0688	57.965	56.517	92.324	92.143	92.234
0.50000	95.728	97.972	96.850	67.4511	66.763	67.107	92.107	92.324	92.216
0.25000	95.329	99.240	97.285	62.4185	58.979	60.699	97.466	94.714	96.090
0.13000	94.895	89.500	92.198	64.0478	62.056	63.052	100.36	89.645	95.004



Bovine Thymus VDRへの結合実験 (未7)

- ① リン酸カリバッファを作製 4°C保存
- ② $1(\text{D}25(\text{OH})_2\text{VD}3, \#344, \#346)$ の希釈系列
- ③ $[\text{26,27-methyl } 3\text{H}]1\alpha, 25(\text{OH})_2\text{VD}3$ の濃度調整
100 μl とて とばし 6.25 ml の局エタ

④ disposable culture tube (12×75mm 17+) に
sample / 50ul フェタ (②) を うすい皿底に入れて
(④②) → ①⑯ のように
⑯ → ⑯ は フェタのみ. (分注器で)

⑤ レセプタ溶液とくろ (lot 11043) ヤマサ)

Thymus Receptorの容器に リン酸カリバッファ①を
5ml 加えて静かにとかす さらに 50ml を
加え 静かにませる。

⑥ レセプタ溶液 500μl ε blank (89) (90) (91) (92)
LX外の tube に 加え
加えなかった tube に buffer ε 500μl 加え

⑦ vortexであわだてないようにかくはんする

⑧ rt w/ 1 hr pre incubation

71.7° & ホイルで見た
13=40 ~ 14=40 ft 22°C (72°F)

RI室

⑨ hot 液 (③) をすべての tube に分注器で
50 μl ずつ 加え
hot のみ count (⑩ ⑪ ⑫ ⑬) には
バイアルに入り

⑩ vortex であわだてないようにかくはんする

⑪ ラップで包んで 4°C の RI 室の冷蔵庫に入れ
over night. 15-10 ~

97	16217.7	dpm
98	16349.9	
99	16280.0	
100	16634.8	
101	54.3	
102	28.3	
103	42.7	
104	56.9	
		平均 16370 dpm 75 dpm

10ml の ACS-II を加えて アロカ Aで 1 min
count する。
RT で放置し 次の日に いっしょに 2 min
count.

$$\begin{aligned}
 16370 \text{ dpm} &= 273 \text{ dps} = 273.8 \text{ Bq} \\
 11.4 \text{ GBq} / \text{mg} \text{ から} & 24 \text{ pg/tube}
 \end{aligned}$$

遠心 0°C 21,000 rpm

~ 9:25 RI室の

⑫ 前日のサンプルを冷蔵庫から出して total count
(93) (94) (95) (96) 以外の tube に DCC 液を
(約 M602 タマリ) 200 μl ずつ 分注器で加える
加えなかった tube には ⑪ のバッファを加える

⑬ tube を vortex

⑭ 4°C で 30min 放置 9:50 ~ 10:20

⑮ 遠心 0°C 10min 3000 rpm 10:30 ~ 10:40

⑯ 上澄を 500 μl ずつ WHEATON の 20ml の
バイアルに 移す バイアルの上に 21,000 rpm で遠心する
(うすい皿に ⑪ → ⑭ チップと同じ
(チップをかえて ⑮ → ⑯)

⑰ ACS-II を 9.5ml ずつ 加えて shake L
count (2min) する アロカ A

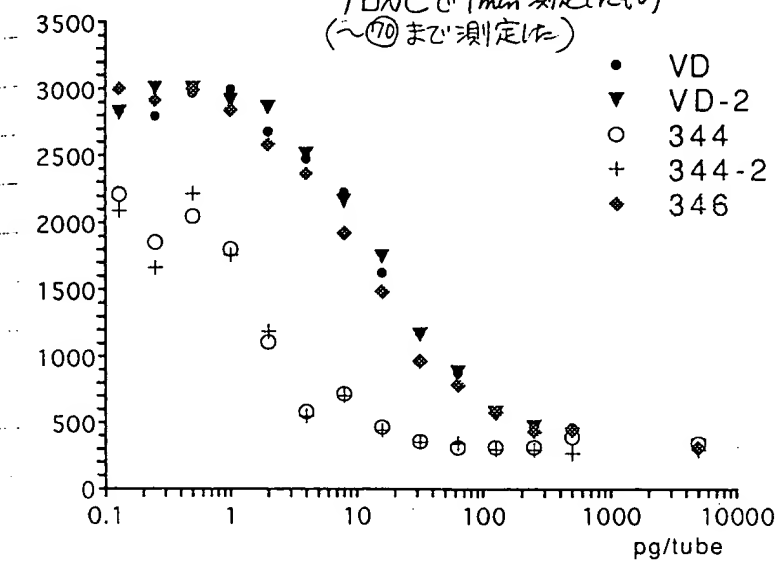
☆ ハリル
☆ バイアル
☆ ハリル
☆ ベンツルン 1000
☆ ベンツルン 200
☆

☆ ハリル
☆ ハリル
☆ ハリル

No.
Year Month Day
()

Data #B7

アロカルで 1 min 測定したもの
(~70まで測定した)



		L3				T1231				2811			
150 μ l	1d25(OH)2VD3	29	#344	77	#346	81							
5ng	290	325	308	93	296	87	338	81	305				
500pg	357	363	325	94	312	58	445	92	386				
250	444	529	318	45	302	59	445	73	477				
125	608	623	326	46	324	60	528	74	573				
63	802	806	349	49	326	61	698	75	623				
32	1094	1166	391	48	387	62	1041	96	913				
16	1701	1676	458	49	369	63	1395	77	1357				
8	2164	2109	658	50	663	64	1834	78	1822				
4	2494	2511	568	51	520	65	2428	79	2180				
2	2519	2536	1145	52	116	66	2766	80	2499				
1	2879	2768	1739	53	1819	67	2768	81	2763				
0.5	2862	2924	208	54	2062	68	2762	82	2768				
0.25	285	2959	1942	55	1847	69	2910	83	2834				
0.13	2839	2690	1987	56	1932	70	2990	84	2694				

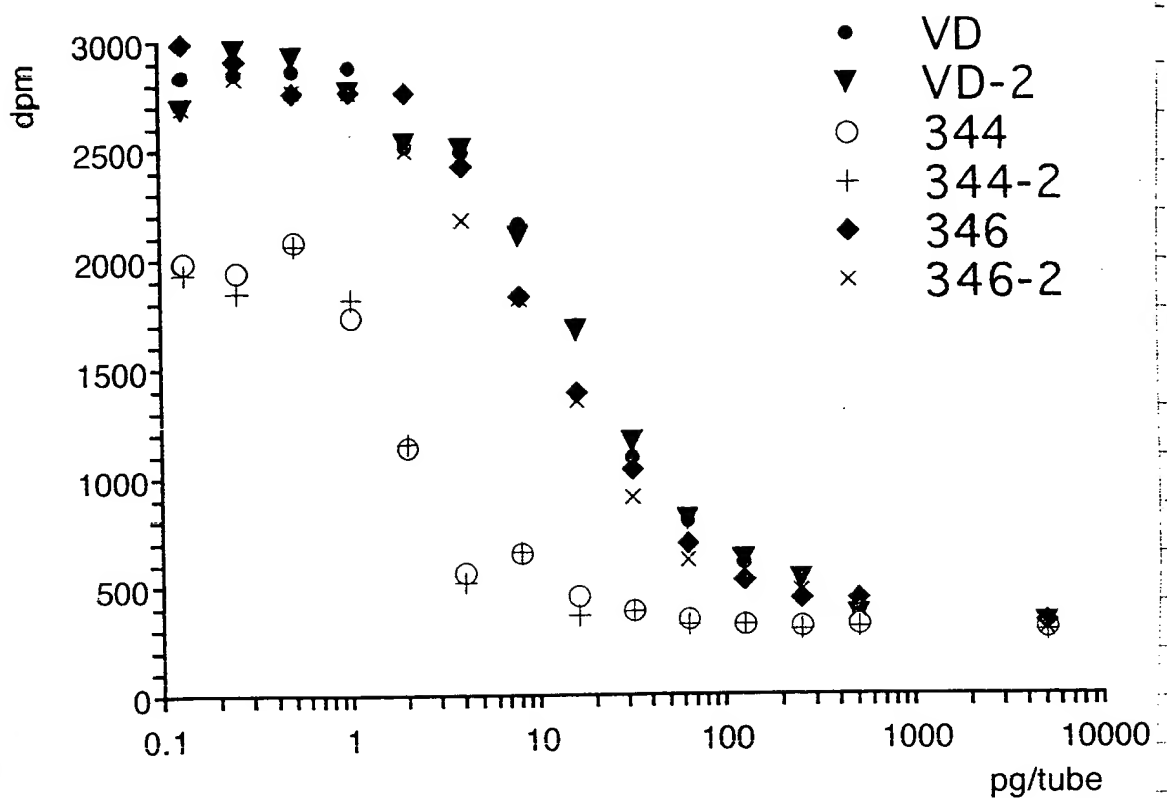
0	95	96	87	88	88	2980
blank	89	90	91	92	311	218
total count	93	94	95	96	8325	8155
入射量	97	98	99	100		
blank	101	102	103	104	34	40

(2762)

すべての実験値から 218E±11.2 (2980-218)E
 割り ×100 して Band [%] ±17.1±

50
 50+500+200

Year month day
#B7



	pg/tube	VD	VD-2	344	344-2	346	346-2
0	5000.0	290.00	325.00	308.000	296.00	338.00	305.00
1	500.00	357.00	363.00	325.000	312.00	445.00	386.00
2	250.00	444.00	529.00	318.000	302.00	445.00	477.00
3	125.00	608.00	623.00	326.000	324.00	528.00	573.00
4	63.000	802.00	806.00	349.000	326.00	698.00	623.00
5	32.000	1094.0	1166.0	391.000	387.00	1041.0	913.00
6	16.000	1701.0	1676.0	458.000	369.00	1395.0	1357.0
7	8.0000	2164.0	2109.0	658.000	663.00	1834.0	1822.0
8	4.0000	2494.0	2511.0	568.000	520.00	2428.0	2180.0
9	2.0000	2519.0	2536.0	1145.00	1161.0	2766.0	2499.0
10	1.0000	2879.0	2768.0	1739.00	1819.0	2768.0	2763.0
11	0.50000	2862.0	2924.0	2081.00	2062.0	2762.0	2768.0
12	0.25000	2851.0	2959.0	1942.00	1847.0	2910.0	2834.0
13	0.13000	2839.0	2690.0	1987.00	1932.0	2990.0	2694.0

# B2	88%	9/2 B7	80%
# B3	84%	9/19	
# B4	84%	9/21	9/30

〈結果〉

$$\text{blank} = \frac{224 + 166 + 174 + 311}{4} = 218$$

$$0 = \frac{2744 + 2982 + 3149 + 3048}{4} = 2980$$

（すべての実験値から blank の平均値 218 を引いたもの
 drug 0 のときの平均 2980 から 218 を引いたもの
 $(2980 - 218 = 2762)$ で除し 100 をかけ 総合率を
 計算した。

$$\left\{ \text{total count} = \frac{7965 + 8280 + 8052 + 8325}{4} = 8155 \text{ dpm} \right.$$

$$8155/60 = 136 \text{ Bq} \quad 800 \mu\text{l} + 500 \mu\text{l} \rightarrow \text{count (K07)}$$

$$136 \times \frac{8}{5} = 217 \text{ Bq}$$

$$11.4 \text{ GBq/mg (K07)} \quad 19 \text{ pg/tube}$$

入れた量の平均は 16257 dpm であるので

271 Bq なり

24 pg/tube

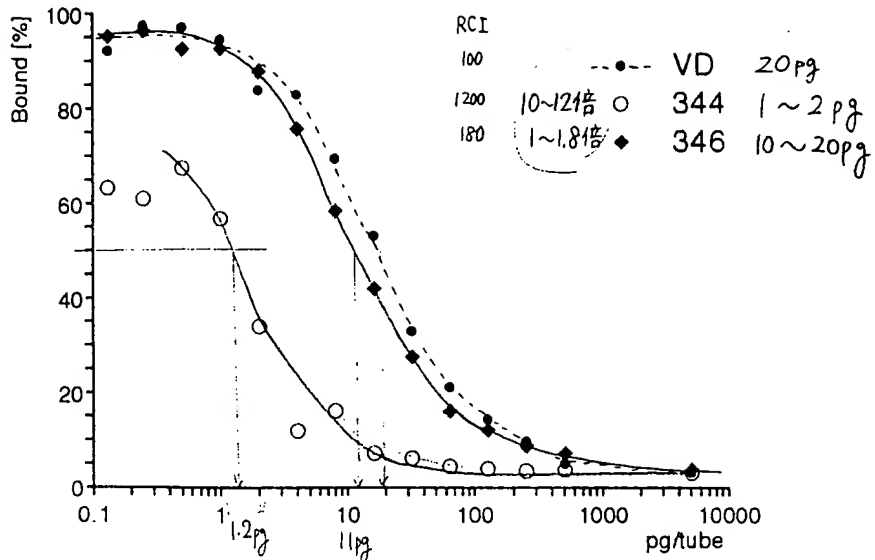
80%くらいが溶液中に存在し
 あとはガラス壁等に吸着していると考えられる。

$$217 \text{ Bq/tube} = \frac{217}{4.857 / (50 + 500 + 50, \mu\text{l})} = 0.075 \text{ nM}$$

又は 10.25 (H) といれてあるところに二つれたての count がもれると

Bovine
Chicken

#B7(edit)



pg/tube	VD	VD-2	VD-	344	344-2	344-	346	346-2	346-
5000.0	2.6068	3.8740	3.2404	3.25851	2.8240	3.0413	4.3447	3.1499	3.7473
500.00	5.0326	5.2498	5.1412	3.87400	3.4033	3.6387	8.2187	6.0825	7.1506
250.00	8.1825	11.260	9.7212	3.62056	3.0413	3.3309	8.2187	9.3773	8.7980
125.00	14.120	14.663	14.392	3.91021	3.8378	3.8740	11.224	12.853	12.038
63.000	21.144	21.289	21.217	4.74294	3.9102	4.3266	17.379	14.663	16.021
32.000	31.716	34.323	33.020	6.26358	6.1188	6.1912	29.797	25.163	27.480
16.000	53.693	52.788	53.240	8.68936	5.4671	7.0782	42.614	41.238	41.926
8.0000	70.456	68.465	69.461	15.9305	16.112	16.021	58.508	58.074	58.291
4.0000	82.404	83.020	82.712	12.6720	10.934	11.803	80.014	71.035	75.525
2.0000	83.309	83.925	83.617	33.5626	34.142	33.852	92.252	82.585	87.419
1.0000	96.343	92.324	94.334	55.0688	57.965	56.517	92.324	92.143	92.234
0.50000	95.728	97.972	96.850	67.4511	66.763	67.107	92.107	92.324	92.216
0.25000	95.329	99.240	97.285	62.4185	58.979	60.699	97.466	94.714	96.090
0.13000	94.895	89.500	92.198	64.0478	62.056	63.052	100.36	89.645	95.004

#B7

111
P00A

15:07

2 min

RY NO. 2: EH-3 DPM ESCR 2min

CYCLE = 1

E 1) PRESET TIME (Min.)	2.0
E 2) REPEAT	1
E 3) CYCLE	1
E 4) DATA	DPM
E 5) ISOCYCLE	H
E 6) B.K.G. SUB	NO
E 7) HEAD PRINT	YES

* FUNCTION MODE *

E 10) STANDARDIZATION	ESCR
E 21) CURVE	AUTO
E 31) REJECT	NO
E 41) ESCR FRESEY TIME (Min.)	0.4
E 51) CONSTANT RATIO	NO
E 61) CLEAR CHECK	NO
E 71) 2% ERROR	NO
E 81) FORMATTING	NO
E 91) FILE	NO
E101) REPEAT REPLICATE	NO
E111) AWR	YES
E121) QUENCHING LEVEL	AUTO
E131) BEAMCURRENT	NO
E141) HALF LIFE	NO
E151) CALCULATION	NO
E161) HISTOGRAM	NO

CURVE NO. = 3

EFF. LOW ENERGY Q:N	A= -0.00789	B= 0.41092	C= 0.45704	D=-124.77272
EFF. LOW ENERGY Q:H	A= 0.00660	B= 0.20210	C= 0.42623	D= -2.11626

NO	ENCR	TIME	H-DPM	H-DPM H-EFF
1	26.26	2.0	80.5	290.6 27.70
2	26.18	2.0	97.5	357.9 27.24
3	26.20	2.0	121.5	444.1 27.36
4	26.24	2.0	168.0	608.9 27.59
5	26.22	2.0	220.5	802.6 27.47
6	26.20	2.0	299.5	1094.7 27.36
7	26.23	2.0	467.5	1701.6 27.47
8	26.25	2.0	599.5	2164.0 27.70
9	26.20	2.0	682.5	2494.6 27.36
10	26.24	2.0	695.0	2519.1 27.59
11	26.24	2.0	794.5	2879.8 27.59
12	26.26	2.0	793.0	2882.5 27.70
13	26.26	2.0	790.0	2851.6 27.70
14	26.18	2.0	773.5	2839.1 27.24
15	26.22	2.0	89.5	325.8 27.47
16	26.20	2.0	99.5	363.7 27.36
17	26.22	2.0	145.5	529.6 27.47
18	26.20	2.0	170.5	623.2 27.36
19	26.24	2.0	222.5	806.5 27.59
20	26.22	2.0	320.5	1166.5 27.47
21	26.24	2.0	462.5	1676.4 27.59
22	26.22	2.0	579.5	2109.2 27.47
23	26.20	2.0	687.0	2511.0 27.36
24	26.22	2.0	697.0	2536.9 27.47
25	26.22	2.0	760.5	2768.0 27.47
26	26.22	2.0	803.5	2924.5 27.47
27	26.22	2.0	813.0	2959.1 27.47
28	26.28	2.0	748.5	2690.7 27.82
29	26.20	2.0	84.5	309.8 27.36
30	26.22	2.0	89.5	325.8 27.47
31	26.22	2.0	87.5	316.5 27.47
32	26.24	2.0	90.5	326.7 27.70
33	26.24	2.0	96.5	349.8 27.59
34	26.24	2.0	108.0	391.5 27.59
35	26.20	2.0	125.5	458.7 27.36
36	26.26	2.0	162.5	658.8 27.70
37	26.20	2.0	155.5	568.4 27.36
38	26.20	2.0	313.5	1145.8 27.36
39	26.24	2.0	480.0	1739.8 27.59
40	26.22	2.0	572.0	2081.9 27.47
41	26.24	2.0	536.0	1942.8 27.59
42	26.22	2.0	546.0	1987.3 27.47
43	26.20	2.0	81.0	296.1 27.36
44	26.28	2.0	87.0	312.8 27.82
45	26.24	2.0	83.5	302.7 27.59
46	26.24	2.0	89.5	324.4 27.59
47	26.24	2.0	80.5	309.0 27.59

44	26.24	2.0	462.5	1676.4	27.47
22	26.22	2.0	579.5	2109.2	27.47
73	26.20	2.0	687.0	2311.0	27.36
74	26.22	2.0	697.0	2536.4	27.47
23	26.22	2.0	760.5	2768.0	27.47
26	26.22	2.0	803.5	2924.5	27.47
27	26.22	2.0	813.0	2959.1	27.47
28	26.20	2.0	748.5	2690.7	27.82
29	26.20	2.0	84.5	3061.8	27.36
30	26.22	2.0	89.5	325.8	27.47
31	26.22	2.0	87.5	318.3	27.47
32	26.20	2.0	90.5	326.7	27.70
33	26.24	2.0	96.5	349.8	27.89
34	26.24	2.0	108.0	391.5	27.59
35	26.20	2.0	125.5	458.7	27.36
36	26.20	2.0	182.5	658.8	27.70
37	26.20	2.0	155.5	568.4	27.36
38	26.20	2.0	313.5	1145.8	27.36
39	26.24	2.0	480.0	1739.8	27.59
40	26.22	2.0	572.0	2081.9	27.47
41	26.24	2.0	536.0	1942.8	27.59
42	26.22	2.0	546.0	1987.3	27.47
43	26.20	2.0	81.0	296.1	27.36
44	26.28	2.0	87.0	312.8	27.82
45	26.24	2.0	93.5	302.7	27.59
46	26.24	2.0	89.5	324.4	27.59
47	26.24	2.0	90.0	326.2	27.59
48	26.24	2.0	107.0	387.8	27.59
49	26.24	2.0	102.0	369.7	27.59
50	26.24	2.0	183.0	661.3	27.59
51	26.24	2.0	145.5	520.1	27.59
52	26.22	2.0	319.0	1161.1	27.47
53	26.24	2.0	502.0	1819.6	27.59
54	26.24	2.0	569.0	2062.4	27.59
55	26.22	2.0	507.5	1847.2	27.47
56	26.22	2.0	531.0	1932.7	27.47
57	26.20	2.0	92.5	338.1	27.36
58	26.20	2.0	122.0	445.9	27.36
59	26.26	2.0	123.5	445.8	27.70
60	26.20	2.0	144.5	528.1	27.36
61	26.22	2.0	192.0	698.8	27.47
62	26.22	2.0	286.0	1041.0	27.47
63	26.24	2.0	385.0	1395.5	27.39
64	26.24	2.0	506.0	1834.1	27.59
65	26.18	2.0	661.5	2428.0	27.24
66	26.22	2.0	760.0	2766.2	27.47
67	26.20	2.0	757.5	2768.7	27.36
68	26.22	2.0	759.0	2762.6	27.47
69	26.22	2.0	799.5	2910.0	27.47
70	26.22	2.0	821.5	2990.0	27.47
71	26.26	2.0	84.5	305.0	27.70
72	26.24	2.0	106.5	386.0	27.59
73	26.18	2.0	130.0	477.2	27.24
74	26.22	2.0	157.5	573.3	27.47
75	26.20	2.0	170.5	623.2	27.36
76	26.22	2.0	251.0	913.6	27.47
77	26.22	2.0	373.0	1357.6	27.47
78	26.20	2.0	498.5	1822.0	27.36
79	26.24	2.0	604.0	2180.2	27.70
80	26.16	2.0	678.0	2499.1	27.13
81	26.20	2.0	756.0	2763.2	27.36
82	26.22	2.0	760.5	2768.0	27.47
83	26.20	2.0	775.5	2834.5	27.36
84	26.18	2.0	734.0	2694.1	27.24
85	26.22	2.0	754.0	2744.4	27.47
86	26.22	2.0	819.5	2982.8	27.47
87	26.24	2.0	859.0	3149.8	27.59
88	26.22	2.0	837.5	3048.3	27.47
89	26.28	2.0	62.5	224.7	27.82
90	26.30	2.0	46.5	166.5	27.93
91	26.32	2.0	49.0	174.7	28.05
92	26.30	2.0	87.0	311.5	27.93
93	26.24	2.0	2197.5	7965.1	27.59
94	26.26	2.0	2294.0	8280.6	27.70
95	26.22	2.0	2212.5	8052.9	27.47
96	26.24	2.0	2297.0	8325.8	27.59
97	27.46	2.0	5542.0	16184.1	34.24
98	27.52	2.0	5503.0	15926.2	34.55
99	27.52	2.0	5653.0	16360.3	34.55
100	27.56	2.0	5756.5	16561.4	34.76
101	27.64	2.0	9.5	27.0	35.17
102	27.62	2.0	21.0	59.9	35.07
103	27.58	2.0	15.0	43.0	34.96
104	27.60	2.0	12.0	34.3	34.96